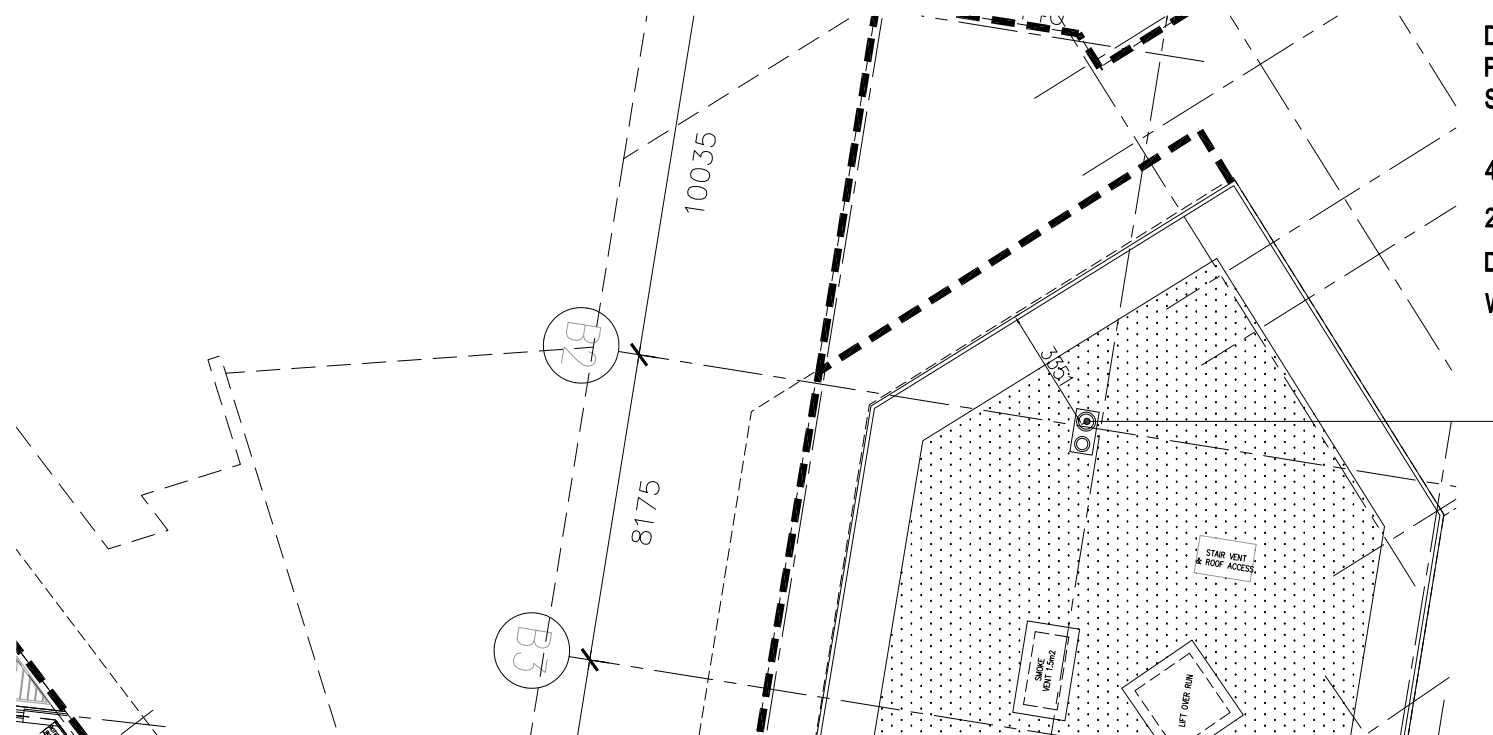




- NOTES
- 1 The Contractor must check and confirm dimensions
 - 2 All discrepancies must be reported and resolved by the Architect before works commence
 - 3 This drawing is not to be scaled
 - 4 All work and materials to be in accordance with current applicable Statutory Legislation and to comply with all relevant Codes of Practice and British Standards.

**DETAIL- FLUES
PLAN
SCALE 1:100 @ A1**

**450MM O/D FLUE FOR THE BOILER SYSTEM
250MM O/D FLUE FOR THE CHP SYSTEM
DISCHARGING 1M ABOVE ROOF LEVEL
WITH S/STEEL SHROUD & MANIFOLD**



A LPA REQUEST- FLUES 20/09/11
Rev | Date

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Client

Solum
REGENERATION

Network Rail & Kier in partnership

Project
TWICKENHAM STATION
SCHEME 7

Drawing
SCHEME 7 PROPOSED PLAN
FLOOR 5- FLUE DETAILS

Scale	Date	Drawn
1:250(A1) 1:500(A3)	SEPT 11	LB
Drawing No	Revision	
4674 / T(SK)P05	A	
CAD Ref No G:\4674\T_Series\Scheme 7\T_sk\T(SK)P05		
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This scale is 100mm in length when printed of the size indicated in the title block.